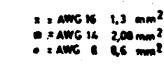


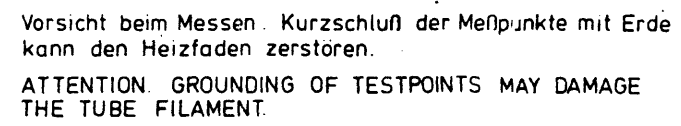
TP6 - +6.45/70KV
 TP10 - +6.45/70KV
 TP4 - + VOLTAGE = UP
 - VOLTAGE = DN
 0 = STOPPED

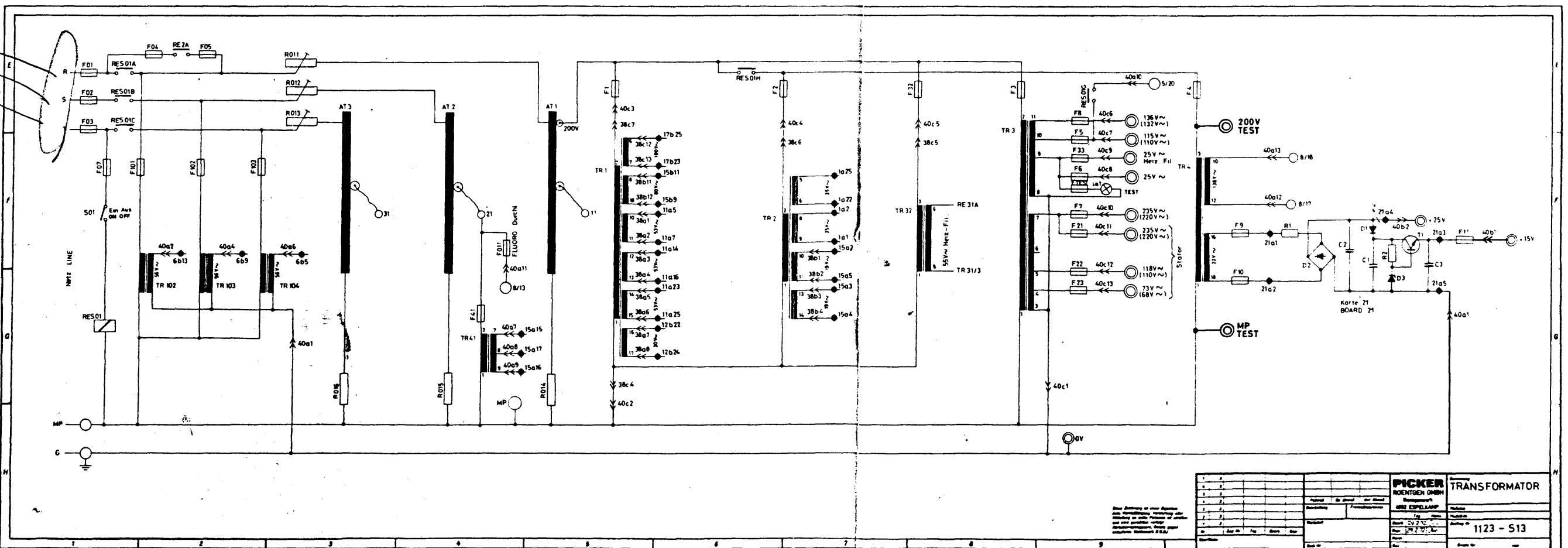
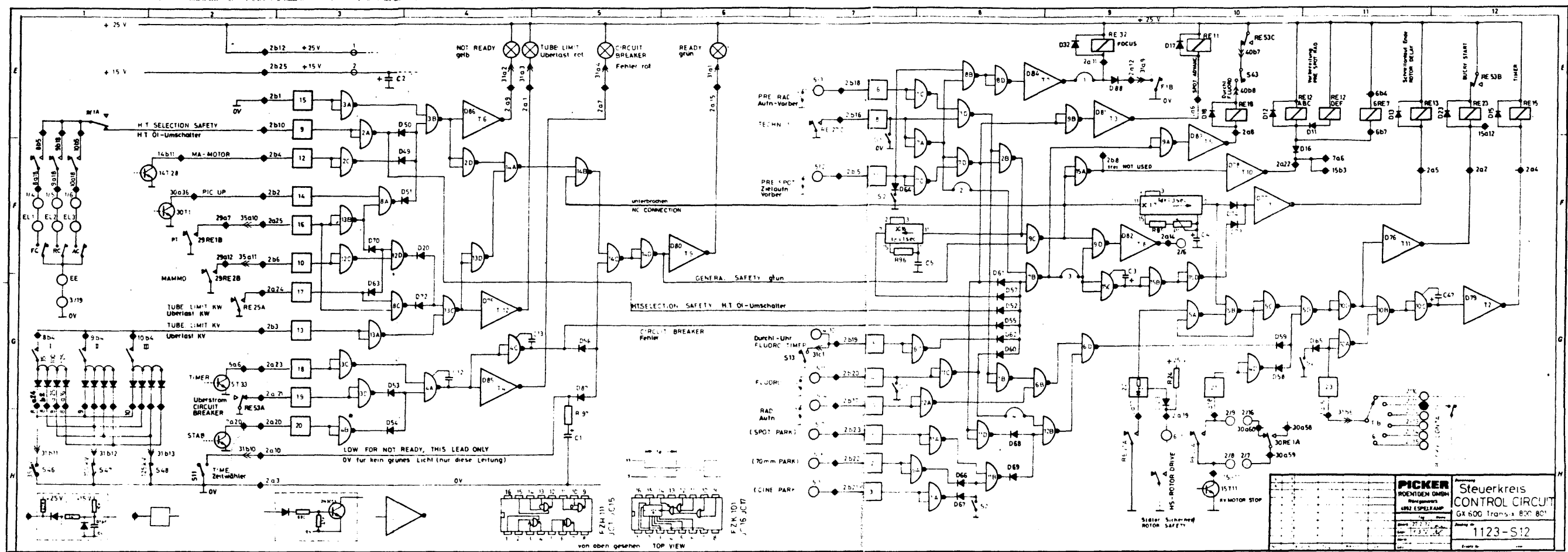
- P41 Aufnahme KV
- P3 Durch KV
- 15 P1 KV HAMMO
- 15 P2 Leerlauf KV
- 15 P3 KV KOMPENSATION
- 15 P4 Durch KV
- 15 P5
- KV RAD
- KV FLUORO
- NO LOAD KV
- KV FLUORO
- S44 Endschalter ab LIMIT SWITCH DOWN
- S45 Endschalter auf LIMIT SWITCH UP



Nicht bezeichnete Leitungen AWG 18, 22

[illegible]





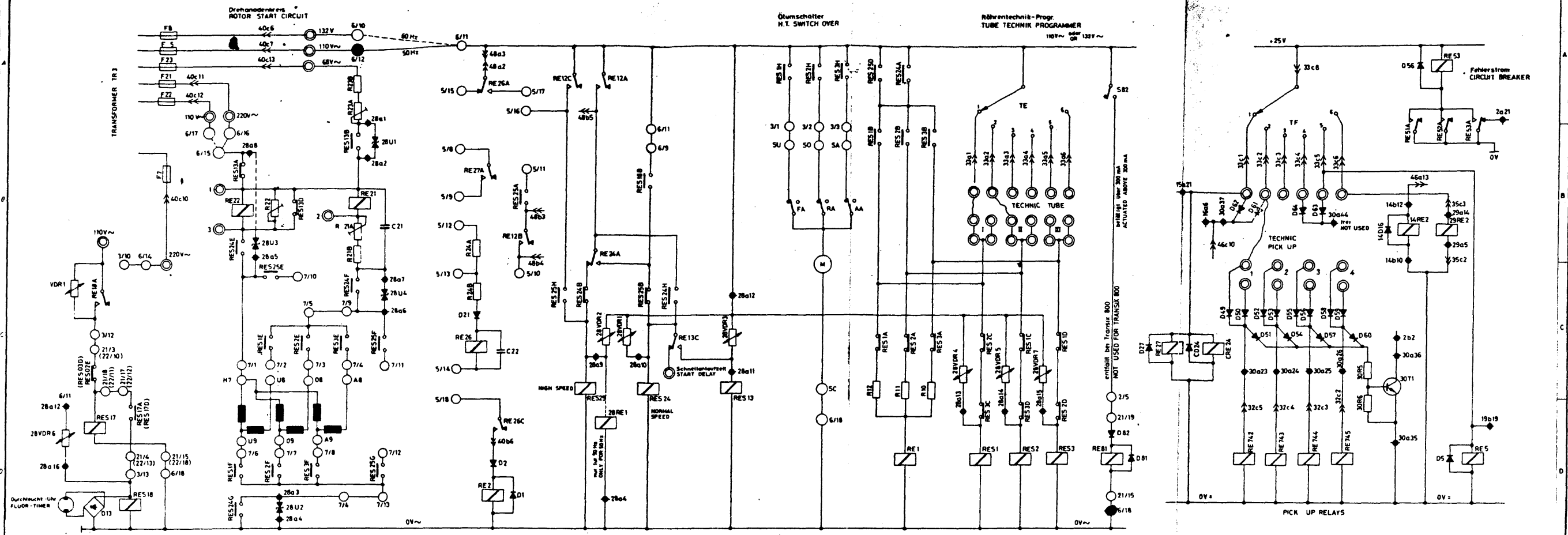
MAG. CONT.

Power 387.

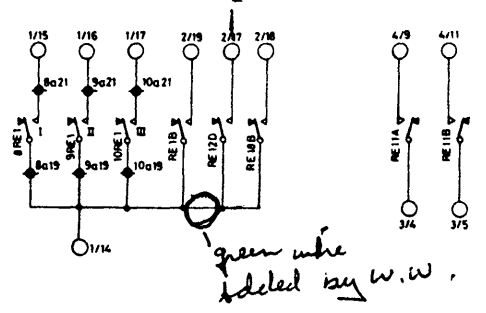
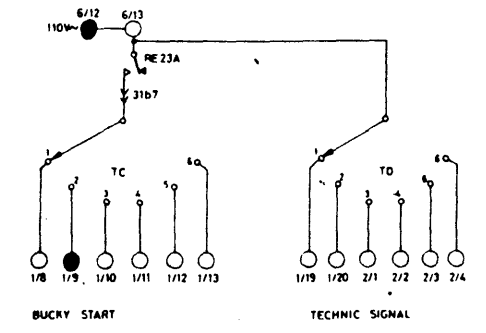
CONTROLLED BY RED + GREEN WALL SWITCH

PICKER	Steuerkreis
ROENTGEN OMNI	CONTROL CIRCUIT
402 ESPELAMP	GX 600 Trans x 800 B01
1123-S12	

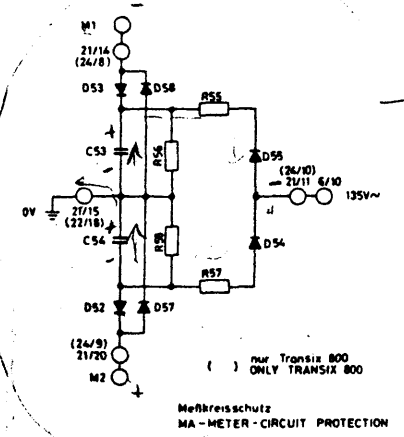
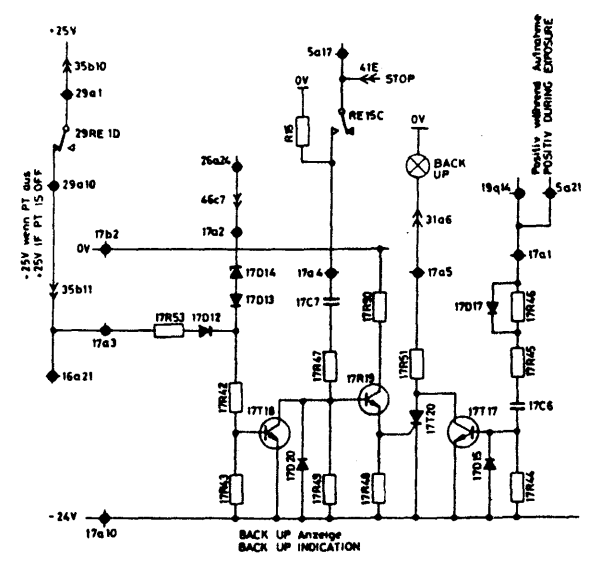
PICKER	TRANSFORMATOR
ROENTGEN OMNI	
402 ESPELAMP	
1123-S13	



() nur Transix 800
() ONLY TRANSIX 800



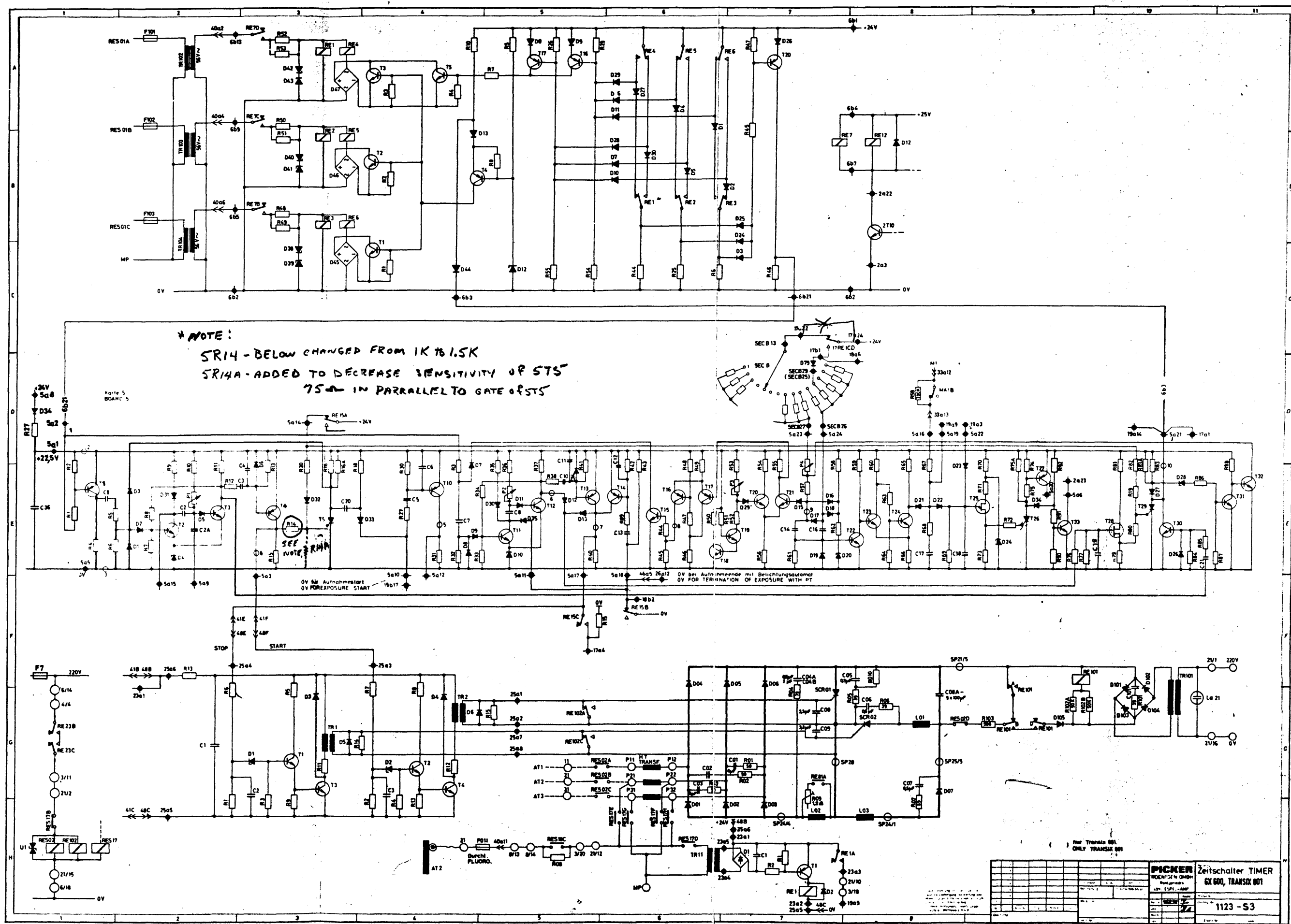
green indicator added by W.W.



() nur Transix 800
() ONLY TRANSIX 800

Per module left panel

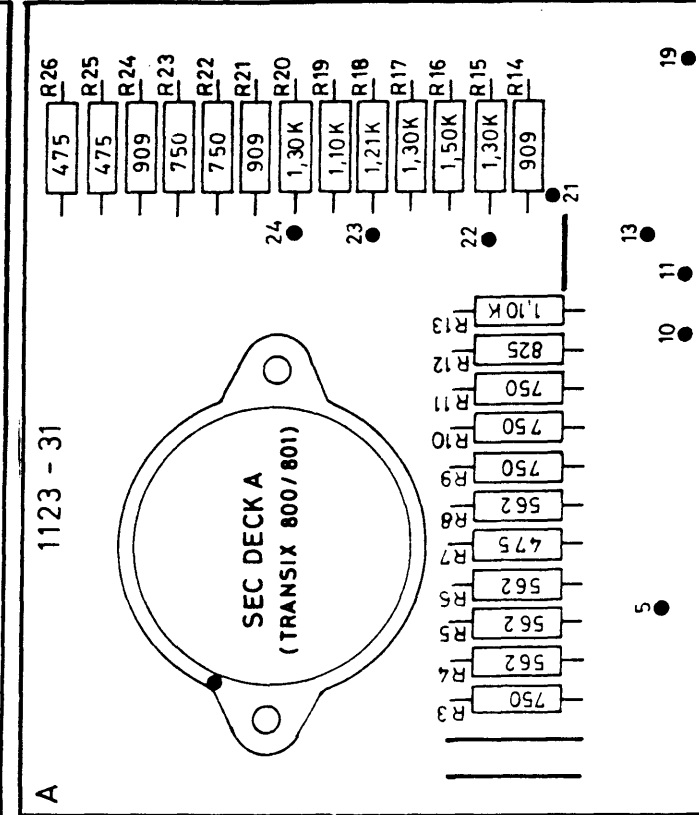
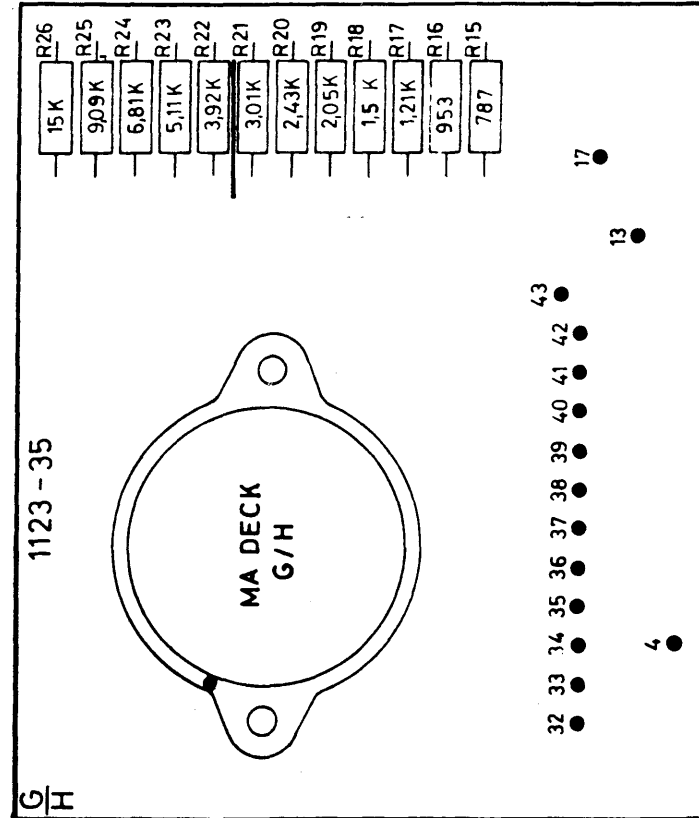
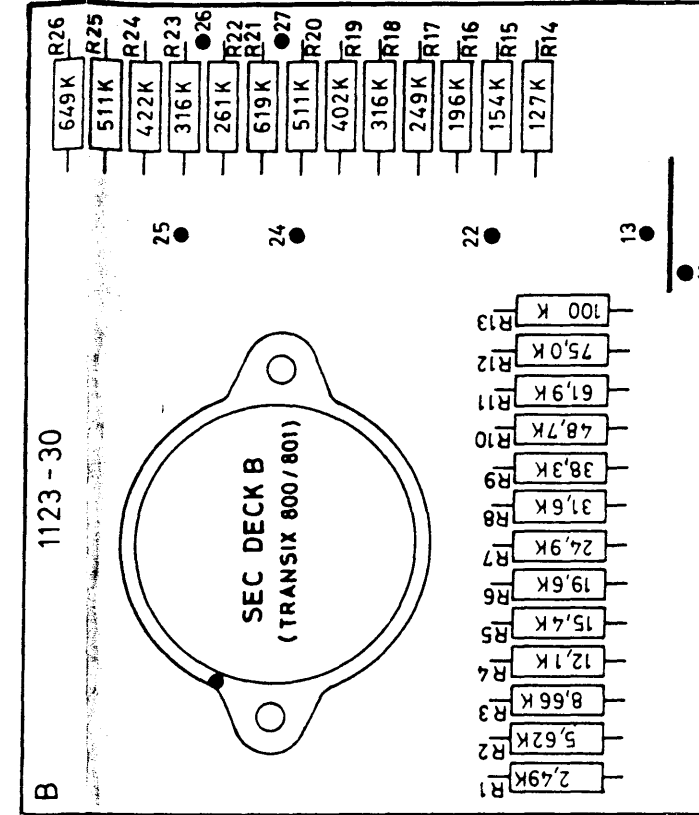
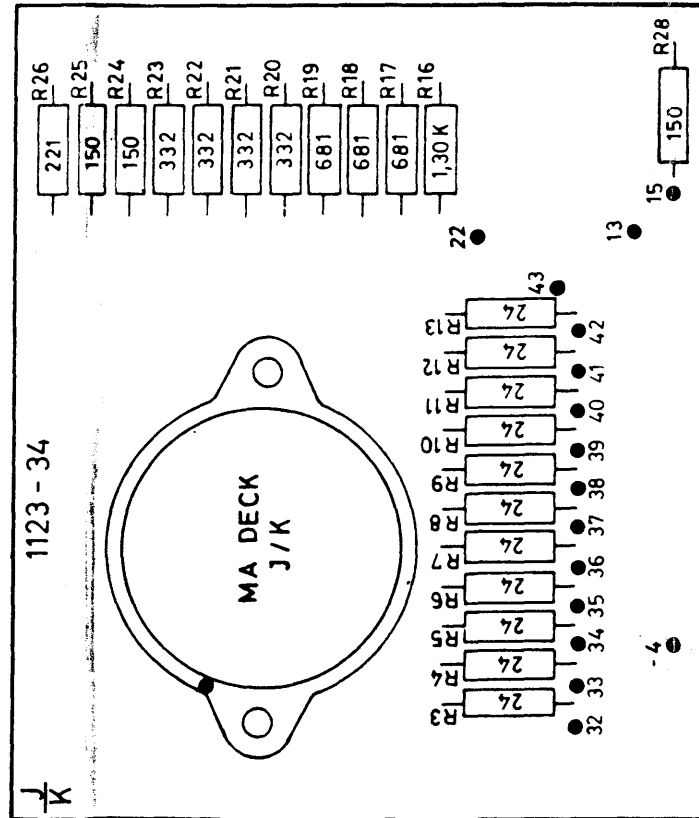
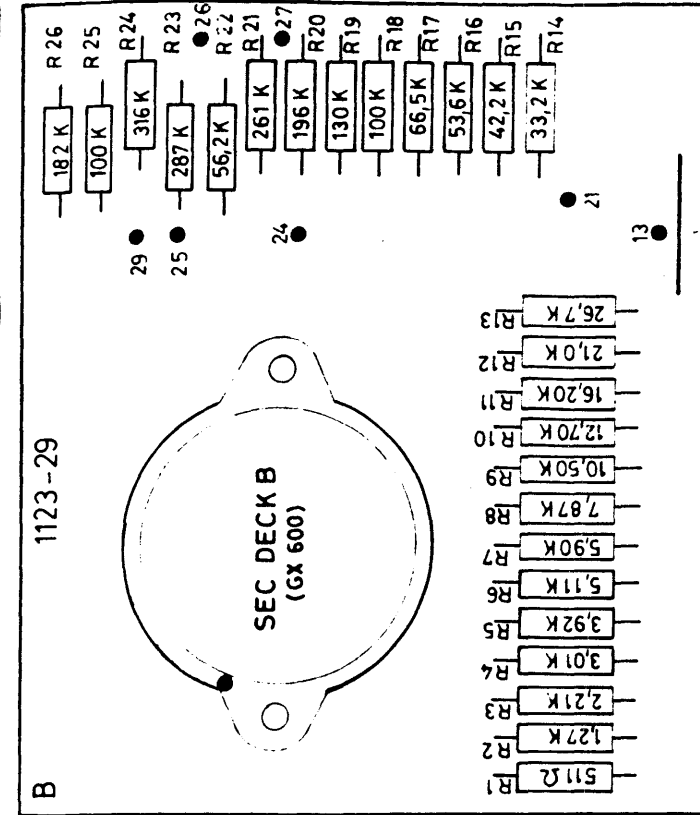
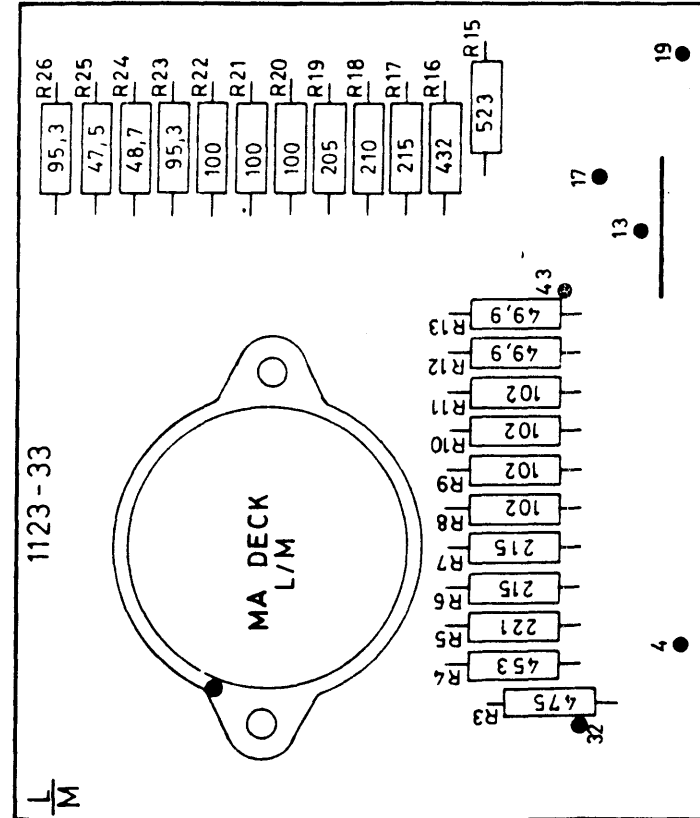
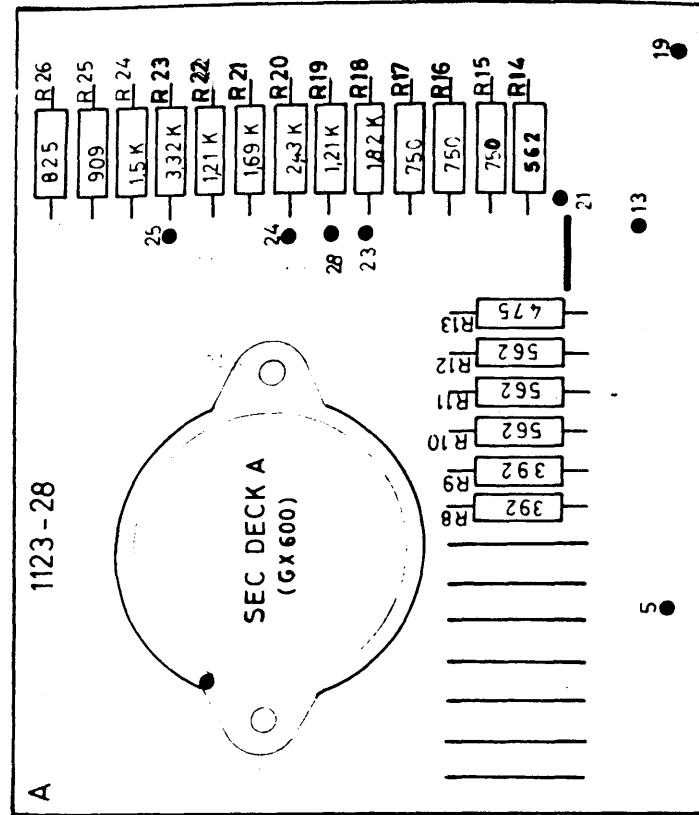
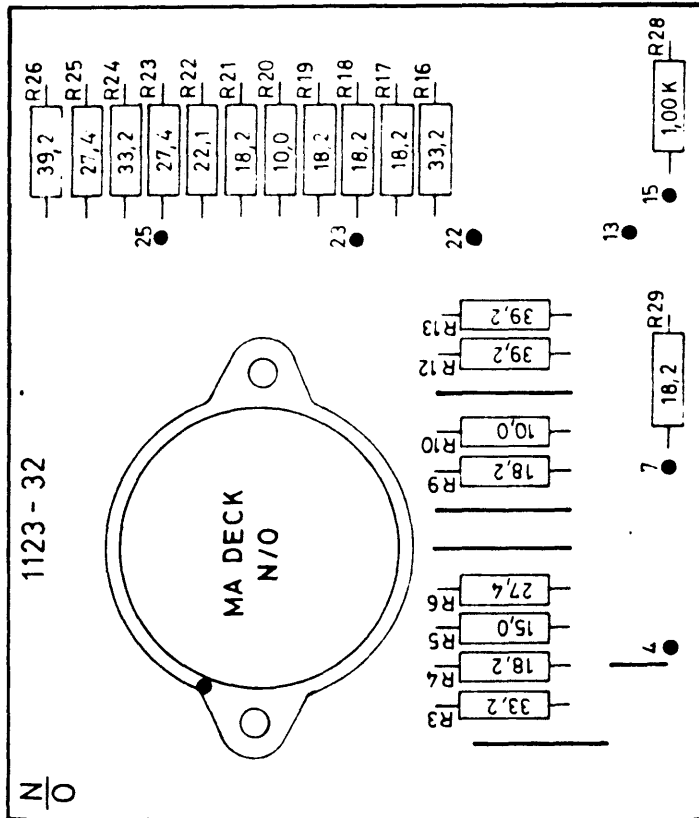
Schaltplan SCHEMATIC GX 600, TRANSIX 800/801	
1123 - 57	



* NOTE:
SRI4 - BELOW CHANGED FROM 1K TO 1.5K
SRI4A - ADDED TO DECREASE SENSITIVITY OF STS
75 IN PARALLEL TO GATE OF STS

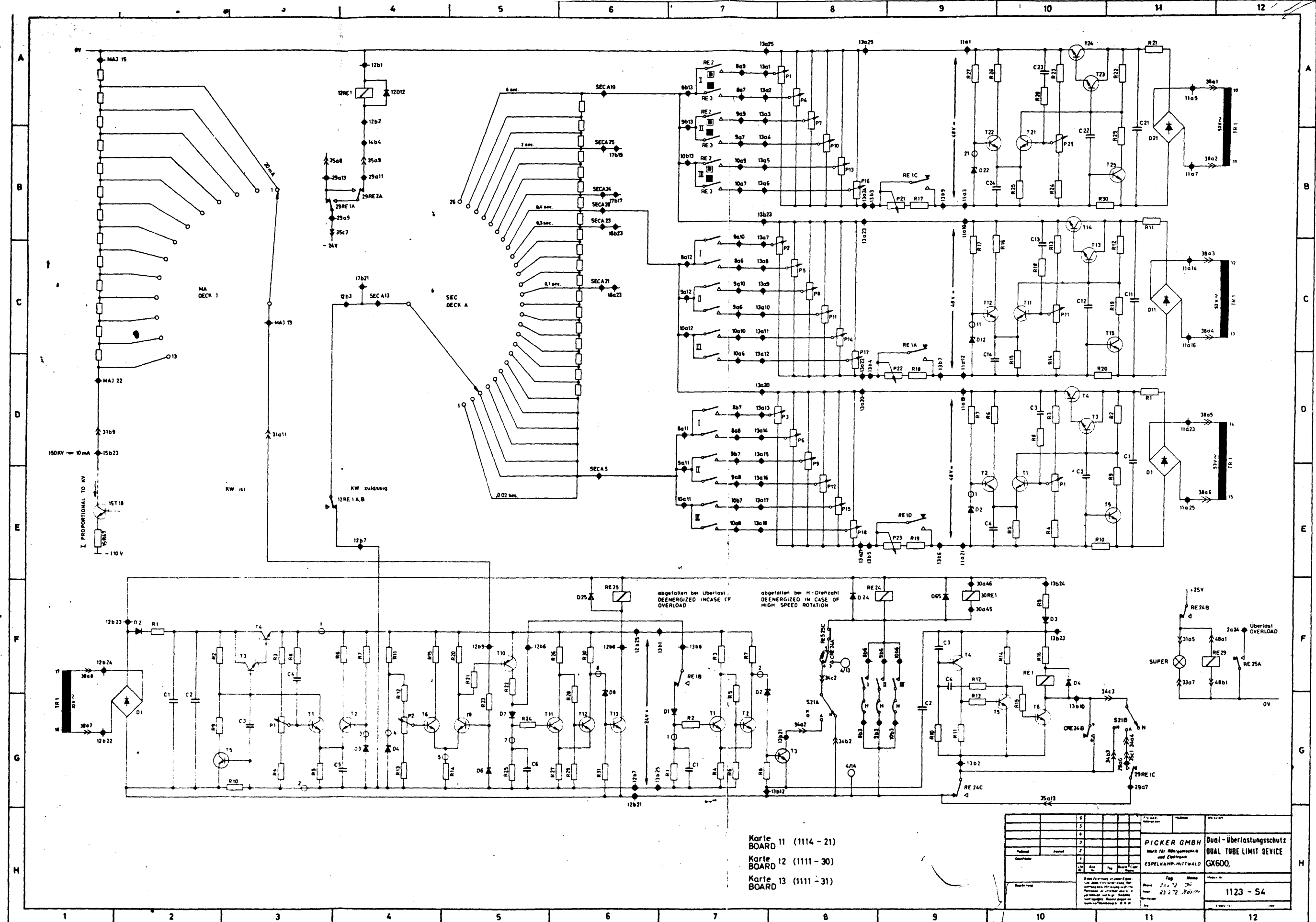
0V bei Aufnahmezeit 0V FOR EXPOSURE START
0V bei Aufnahmezeit 0V FOR TERMINATION OF EXPOSURE WITH PT

PICKER		Zeiss Ikon Zeiss Ikon Zeiss Ikon
ROCHETON		Zeiss Ikon Zeiss Ikon Zeiss Ikon
1123 - S3		Zeiss Ikon Zeiss Ikon Zeiss Ikon



Bei Änderungen Einzelzeichnungen beachten!

[illegible]



17a 2 -> 4607

